# z/TPF HOTX Driver

# (HOTR/HOTS/HS64)

User's Guide

© Copyright IBM Corp. 2006

This page intentionally left blank.

# ZTEST HOTR/HOTS/HS64

The HOTX driver suite contains the HOTR, HOTS and HS64 drivers. The HOTR driver tests the TPF DASD supports by creating a 'hot record' (default using #HOTREC) to blast channels and test cache. The instances created by the HOTR driver stresses the DASD system by repeatedly finding and filing the 'hot record'. The first time it runs, it allocates a 4K frame on the system heap for the subsystem to store the information (8 bytes for each entry containing the flags (run, stat, stop, ebrout) of all ordinals (0x00-0x13) of all I-stream (up to 24).

In the scope of HOTR driver, the instances of the HOTR (i.e. ECBs of QHT1), created by the START parameter, read in the request from the status table and run accordingly. These ECBs will keep running, accessing a 4 byte field in its ordinal of the target file/record, checking whether the number in the field matches the number saved in the instances. They will increment the number on both fields, file the record and start over again until they are requested to exit (STOP parameter). The statistics information can be requested by the STAT parameter. The parameters (START, STAT, STOP) compose the actions of the HOTR driver.

The target record stores the access information about the target record for all the I-Streams (maximum 24) of all the processors (maximum 32). The access information is a 4 byte long integer count number which is incremented and updated by the QHT1s every time they access the files.

The HOTS driver tests the VFA synchronization across the L/C system. The HS64 is the 64 bit version of the HOTS driver. Both drivers set up the request in the status table on the system heap for a specific ordinal. The QHT1s will enter the snippet segment (QHT3) if the HOTS (QHT2) sets the flag (snippets, nosnippets, normal, state#, service#, fct mode etc.) in the fields assigned to them in the status table. In the scope of QHT3, snippet is set up, the FARW is ported from D8 to D7 and D6 (only 2 states need 2), the FLFAC that each state needs is done and the find and hold record are done if the State/Service (detail in Appendix B) pairing needs a hold. The SET SNIPPETS parameter runs all the combinations of the State/Service starting from State 1/Service 1, 2, 3, ... pairs to State 14/ Service ..., 35, 36 then start over again.

# **Requirements and restrictions**

None.

# **HOTR Format**

i

indicates the specific I-stream in which the driver will be run. If *i* is not specified, the test case(s) will be executed on the I-stream on which the command is entered.

# STARt

starts the driver on the ordinal number specified.

# STOp

stops the driver on the ordinal number specified.

# STAT

queries the status of the ordinal number specified.

# Flleadd

uses the address specified as the address of the 'hot record'.

Note: The FILEADDR parameter overrides the FACID parameter.

#### FAcid

uses the FACE ID specified as the FACE ID of the 'hot record'.

# Ordinal

specifies number in Hex 0x00-0x13. If not specified, the default is 0.

#### All

runs the action with all 20 ordinals 0x00-0x13.

Note: The ALL parameter overrides the ORDINAL parameter.

#### Help

displays the correct syntax of the command.

# Examples

The following example will start HOTR with all ordinals on I-stream two:

ZTEST 2 HOTR START ALL

# The following example will start HOTR with ordinal 0 on I-stream one:

ZTEST HOTR START

The following example will query the status of HOTR with ordinal 0 on I-stream one:

ZTEST HOTR STAT

The following example will query the status of HOTR with all ordinals on I-stream three:

ZTEST HOTR STAT ALL

# The following example will stop HOTR with ordinal 0 on I-stream one:

ZTEST HOTR STOP

# The following example will stop HOTR with all ordinals on I-stream four:

ZTEST 4 HOTR STOP ALL

# **HOTS/HS64** Format

#### i

indicates the specific I-stream in which the driver will be run. If *i* is not specified, the test case(s) will be executed on the I-stream on which the command is entered.

#### HOTS

specifies that the HOTS driver is to be run.

#### **HS64**

specifies that the 64 bit version of HOTS driver is to be run.

#### Flleadd

uses the address specified as the address of the 'hot record'.

# FAcid

uses the FACE ID specified as the FACE ID of the 'hot record'.

#### Normal

specifies NO SNIPPETS run.

#### **SNippets**

specifies ALL SNIPPETS run.

#### **NOSNippets**

specifies run ONE SNIPPET runs.

#### STate

specifies the state of the VFA buffer, VFA-X lock, delay file pending etc. If not specified, the default state is one.

#### SErvice

specifies which FIND and FILE macros to use in the test. If not specified, the default service is one.

#### Ordinal

specifies a number in Hex 0x00-0x13. If not specified, the default is ordinal 0.

# All

indicates to use all record ordinal numbers defined (i.e. 0x00-0x13). This parameter cannot be specified with the FILEADDR parameter.

# FCt

specifies functional test mode.

# NOFCt

specifies system test mode.

# Help

displays the correct syntax of the command.

# **Examples**

The following example will set the flag to run the snippets with ordinal 0 on I-stream two:

ZTEST 2 HOTS SET SNIPPETS

The following example will set the flags for not running the snippets with all ordinals on I-stream three:

ZTEST 3 HOTS SET NORMAL ALL

```
The following example will set the flag for running one snippet with ordinal 0 on I-stream four:
```

ZTEST 4 HOTS SET NOSNIPPETS

The following example will set state 2 for ordinal 2 on I-stream one using 64 bit HOTS driver:

ZTEST HS64 SET STATE-2 O-2

The following example will set Service 8 running the Functional Test mode:

ZTEST HOTS SET SERVICE-8 FCT

# Source code information

The HOTX driver suite consists of the following program segments:

# Header Files

None.

#### <u>Macros</u>

Macro	Description
hotreq.mac	This macro will be invoked at the start of both segments QHT0 and QHT1, and will then set up all the equates and constants that these segments will use.

<b>BSOs</b>			
Module	Makefile	Segment	Description
QHT0	app_drvs.mak	qht0.asm	HOTR driver segment
QHT1	app_drvs.mak	qht1.asm	HOTR driver segment
QHT2	app_drvs.mak	qht2.asm	HOTS driver segment
QHT3	app_drvs.mak	qht3.asm	Called by QHT1 when HOTS is running
			HOTS driver segment
QHT6	app_drvs.mak	qht6.asm	HS64 driver segment

# <u>CSOs</u>

None.

# **Additional information**

# Macro Usage (HOTR):

Macro	Usage
BPKDC	Standardized parameter parser. Also uses BPPSC.
CINFC	Get the protection key.
CRUSA	Test if data level(s) hold(s) a block and release if so.
DEFRC	Defer processing of current entry.
FSYSC	Find the address of the system heap.
EXITC	Exit segment and release any storage.
FIWHC	Find the record specified with hold and wait for IO completion.
FINWC	Find the record specified and wait for IO completion.
FILNC	File record but do not release the lock is specified.
GSYSC	Get the system heap.
KEYRC	Restore the protection key.
LODIC	Check if enough system resources are available to begin processing work.
SERRC	Issue a system error.
UATBC	Get the name of the subsystem.
UNFRC	Release the lock on the specified record address.
WAITC	Wait for completion of all pending IO's for that ECB.
WTOPC	Issue a specified message to the operator.

# **STATE information (HOTS):**

• STATE 1: VFA-X lock pending, BCA queue

GETCC D6 GETCC D7 FILEC D6 FILEC D7

- STATE 2: VFA-X lock pending, no BCA queue
- STATE 3: VFA buffer, no vfa locks
- STATE 4: VFA buffer, no VFA locks, delay file pending GETCC D7 FILEC D7
- STATE 5: VFA buffer, VFA-X lock, delay file pending

GETCC D7 FILNC D7 WAITC

- STATE 6: No VFA buffer
- STATE 7: VFA-S lock pending, BCA queue, use D4/D5
  - CRUSA FINDC FINDC
- STATE 8: VFA-S lock pending, no BCA queue, use D5 CRUSA
  - FINDC
- STATE 9: VFA buffer, VFA-s lock

CRUSA FINDC WAITC

- STATE 10: VFA buffer, VFA-s lock, RHT in BCA
  - FINHC WAITC UNFRC
- STATE 11: VFA buffer, VFA-X lock, RHT in BCA
- STATE 12: VFA buffer, VFA-X lock, delay file pending
  - FINHC WAITC FILNC WAITC UNFRC
- STATE 13: VFA buffer, VFA-X lock, delay file pending
  - FINHC WAITC FILUC
- STATE 14: VFA buffer, VFA-X lock, delay file pending

FINHC WAITC FILUC CRUSA

# **SERVICE** information (HOTS):

SERVICE 1: FILEC VS=YES, RID=xx SERVICE 2: FILNC VS=YES, RID=xx SERVICE 3: FILEC VS=NO, RID=xx SERVICE 4: FILNC VS=NO, RID=xx SERVICE 5: FILSC VS=NO, RID=xx

```
SERVICE 6: FILSC VS=YES, RID=xx
SERVICE 7: FILUC VS=YES, RID=xx
SERVICE 8: FILUC VS=NO RID=xx
SERVICE 9: UNFRC VS=NO RID=xx
SERVICE 10: UNFRC VS=YES RID=xx
SERVICE 11: FINHC VS=YES RID=0
SERVICE 12: FINHC VS=YES RID=correct
SERVICE 13: FINHC VS=YES. RID=incorrect
SERVICE 14: FINHC VS=YES RID=incorrect vs=no
SERVICE 15: FINHC VS=NO, RID=0
SERVICE 16: FINHC VS=NO, RID=correct
SERVICE 17: FINHC VS=NO RID=inc VS=yes
SERVICE 18: FINHC VS=NO, RID=inc VS=no
SERVICE 19: FINDS VS=YES, RID=0
SERVICE 20: FINDC VS=YES RID=correct
SERVICE 21: FINDC VS=YES RID=inc vs=yes
SERVICE 22: FINDC VS=YES RID=inc vs=no
SERVICE 23: FLFAC VS=YES, RID=xx
SERVICE 24: FINSC VS=Yes RID=0
SERVICE 25: FINSC VS=YES RID=correct
SERVICE 26: FINSC VS=YES RID=inc vs=yes
SERVICE 27: FINSC VS=YES, RID=inc vs=no
SERVICE 28: FINDC VS=NO, RID=0
SERVICE 29: FINDC VS=NO RID=correct
SERVICE 30: FINDC VS=NO, RID=inc vs=yes
SERVICE 31: FINDC VS=NO, RID=inc vs=no
SERVICE 32: FLFAC VS=NO, RID=xx
SERVICE 33: FINSC VS=NO RID=0
SERVICE 34: FINSC VS=NO, RID=correct
SERVICE 35: FINSC VS=NO, RID=inc vs=yes
SERVICE 36: FINSC VS=NO, RID=inc vs=no
```

# Messages

Normal Cases (HOTR):

# **ZTEST HOTR HELP**

HOTR00011 Valid HOTR parameters are: START FACID-cc ORDINAL-xx FILEADD-hh <ALL. STAT FACID-cc ORDINAL-xx FILEADD-hh STOP FACID-cc ORDINAL-xx FILEADD-hh HELP NOTE: ALL overrides the ORDINAL parm FILEADDR overrides the FACID parm

# ZTEST 2 HOTR START ALL

HOTR0003I Driver started for FACEID #HOTREC all ordinals+

# **ZTEST HOTR START**

HOTR0009I Driver started for FACE ID: #HOTREC ordinal: 00000000+

# ZTEST 2 HOTR START

HOTR0009I Driver started for FACE ID: #HOTREC ordinal: 00000000+

#### **ZTEST HOTR START O-4**

HOTR0009I Driver started for FACE ID: #HOTREC ordinal: 00000004+

#### ZTEST HOTR STAT O-4

HOTR0030I STATUS was requested for FACE ID #HOTREC Ordinal 00000004+ CSMP0097I 16.31.17 CPU-B SS-BSS SSU-HPN IS-01 HOTR0016I Driver running on FACE ID #HOTREC Ordinal 00000004 The file-count is: 0000DDA8 Snippets are not active at this time This record is not running EHT This record is running SVT Mode+

# **ZTEST HOTR STOP O-4**

HOTR00311 STOP flag was set for FACE ID #HOTREC Ordinal 00000004+ CSMP0097I 16.33.21 CPU-B SS-BSS SSU-HPN IS-01 HOTR0017I Driver has stopped for FACE ID #HOTREC Ordinal 00000004 The final file-count is: 000547AA Snippets are not active at this time This record is not running EHT This record is running SVT Mode+

#### **ZTEST HOTR STAT O-4**

HOTR0033I Driver not running on #HOTREC Ordinal 00000004 The previous file-count was: 000547AA+

# Error Cases (HOTR):

# **ZTEST HOTR STOP O-4**

HOTR0012E Driver not running on #HOTREC ordinal 00000004 - request rejected+

#### **ZTEST HOTR START**

HOTR0007E The record FACE ID: #HOTREC ordinal: 00000000 indicates the driver is already running - issue a STOP and then try a START later+

# ZTEST HOTR START O-14

HOTR0002E Ordinal number too high- must be 0x0-0x13+

### ZTEST HOTR START FILEADD-0000000CC03A802 O-1

BPKD0061E 07.33.16 ZHOTR, TOO MANY CHARACTERS IN FILEADD PARAMETER+

# Normal Cases: (HOTS/HS64)

#### ZTEST HOTS HELP

CSMP0099I 09.28.09 010000-B ZTEST HOTS HELP+ CSMP0097I 09.28.09 CPU-B SS-BSS SSU-HPN IS-01 HOTS0001I Valid HOTS parameters are: SET FACID-cc ORDINAL-xx FILEADDR-hh <ALL. <FCT. <NORMAL. <SNIPPETS. STate-xx SErvice-xx HELP ALL overrides ORDINAL, FILEADDR overrides FACID NORMAL overrides SNIPPETS, SNIPPETS overrides STATE/SERVICE+

The following messages are chronologically related.

#### ZTEST HOTR START

HOTR0009I Driver started for FACE ID: #HOTREC ordinal: 00000000+

# **ZTEST HOTR STAT**

HOTR0030I STATUS was requested for FACE ID #HOTREC Ordinal 0000000+ CSMP0097I 16.54.27 CPU-B SS-BSS SSU-HPN IS-01 HOTR0016I Driver running on FACE ID #HOTREC Ordinal 00000000 The file-count is: 00002F77 Snippets are not active at this time This record is not running EHT This record is running SVT Mode+

#### **ZTEST HOTS SET SNIPPETS**

HOTS0009I Driver for FACE ID: #HOTREC all ordinals was told to: RUN ALL SNIPPETS +

# ZTEST HOTR STAT

HOTR0030I STATUS was requested for FACE ID #HOTREC Ordinal 00000000+ CSMP0097I 16.52.47 CPU-B SS-BSS SSU-HPN IS-01 HOTR0016I Driver running on FACE ID #HOTREC Ordinal 00000000 The file-count is: 00007913 Snippets active - last was STATE: 0004 SERVICE: 0001 This record is not running EHT This record is running SVT Mode+

# ZTEST HOTR STAT

HOTR0030I STATUS was requested for FACE ID #HOTREC Ordinal 0000000+ CSMP0097I 16.53.01 CPU-B SS-BSS SSU-HPN IS-01 HOTR0016I Driver running on FACE ID #HOTREC Ordinal 00000000 The file-count is: 00007E20 Snippets active - last was STATE: 000B SERVICE: 0022 This record is not running EHT This record is running SVT Mode+

# ZTEST HOTR STOP

HOTR00311 STOP flag was set for FACE ID #HOTREC Ordinal 0000000+ CSMP0097I 16.55.58 CPU-B SS-BSS SSU-HPN IS-01 HOTR0017I Driver has stopped for FACE ID #HOTREC Ordinal 00000000 The final file-count is: 0002F6FE Snippets are not active at this time This record is not running EHT This record is running SVT Mode+

# ZTEST HOTS SET NORMAL

HOTS0009I Driver for FACE ID: #HOTREC all ordinals was told to: RUN NO SNIPPETS +

# ZTEST HOTS SET NOSNIPPET

HOTS0009I Driver for FACE ID: #HOTREC all ordinals was told to: RUN ONE SNIPPET +

# Error Cases (HOTS/HS64):

# **ZTEST HOTS SET SNIPPETS ORDINAL-2**

HOTS0010E Driver not running on #HOTREC ordinal 00000002 - request rejected+

# References

For more information about reading syntax diagrams, also referred to as railroad diagrams, see *Accessibility information* in the TPF Product Information Center.